

Superfund Redevelopment Program

Redevelopment Economics: Benefits of Site Reuse

Working with our Tribal and state partners to return Superfund sites to beneficial use.



JOB DEVELOPMENT



In FY 2024, at 718 Superfund sites in reuse:

10,622



businesses operating

242,187



people employed

\$20.3B



annual employment income

Cleanup and Collaboration Result in Economic Benefits for Communities

Innovative businesses and organizations reuse Superfund sites for a variety of purposes. Reuse outcomes can play a role in the economic revitalization of communities.



Businesses at the Harris Corp. (Palm Bay Plant) Superfund site in Florida employ about 4,300 people and generate over \$2 billion in annual sales.

To learn more about the economic benefits of reuse, visit: www.epa.gov/superfund-redevelopment/redevelopment-economics-superfund-sites.



REVENUE

At the 718 Superfund sites in reuse,
the EPA spent **\$21+ billion**



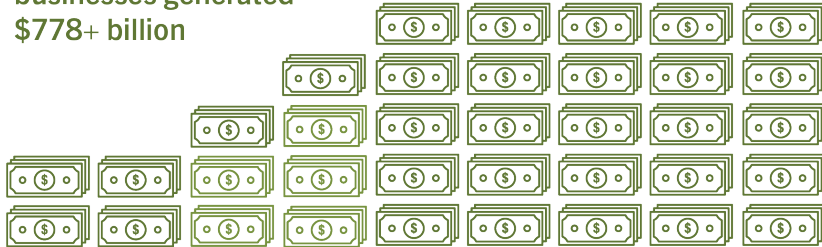
In 2024 at these
sites, operating
businesses
generated
\$71+ billion

*more than 3x
EPA spending*



Over the past
14 years, operating
businesses generated
\$778+ billion

*more than 36x
EPA spending*



Businesses at the Murray Smelter Superfund site in Utah employ about 7,300 people and generate over \$2.2 billion in annual sales.

To learn more about the EPA's Superfund Redevelopment Program, please visit www.epa.gov/superfund-redevelopment.



United States Environmental Protection Agency
March 2025